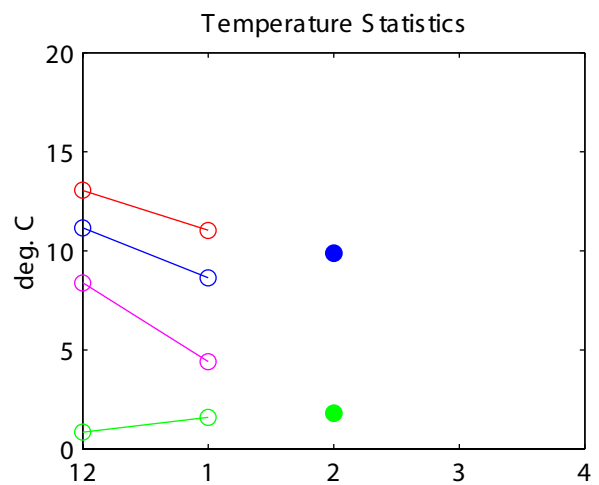
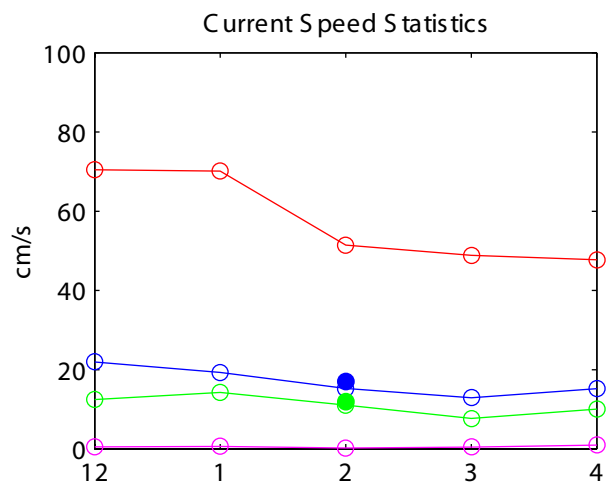
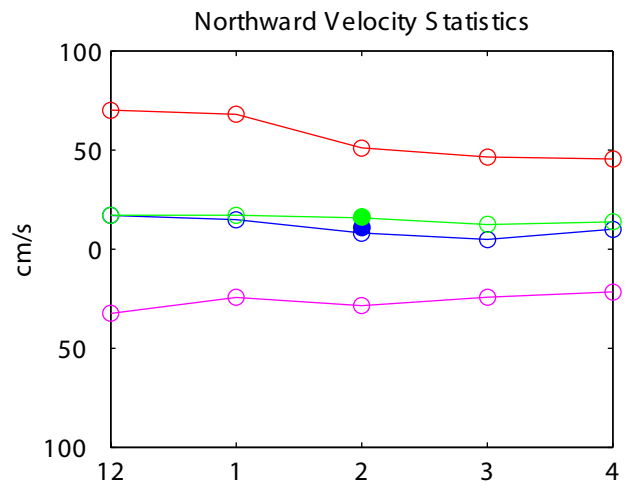
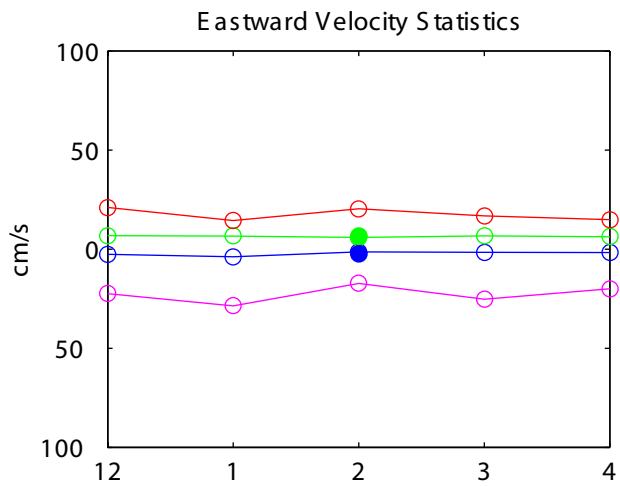


Station A: Monthly Current and Temperature Statistics

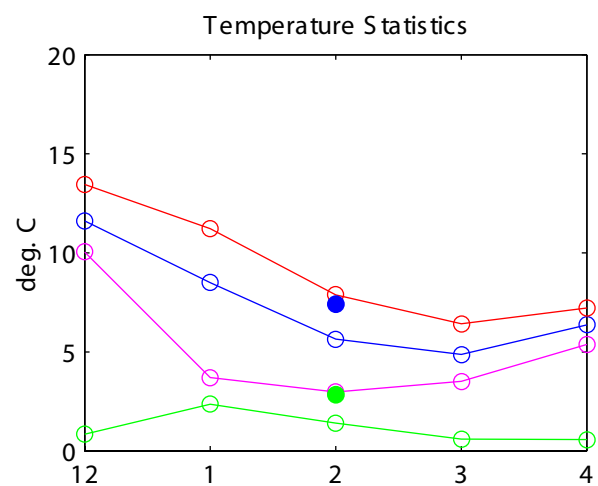
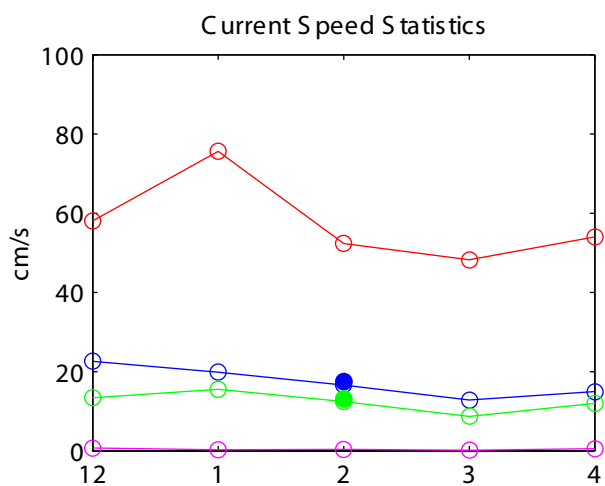
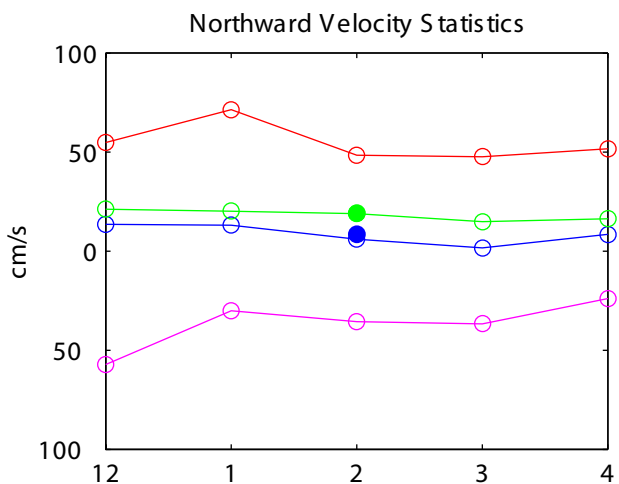
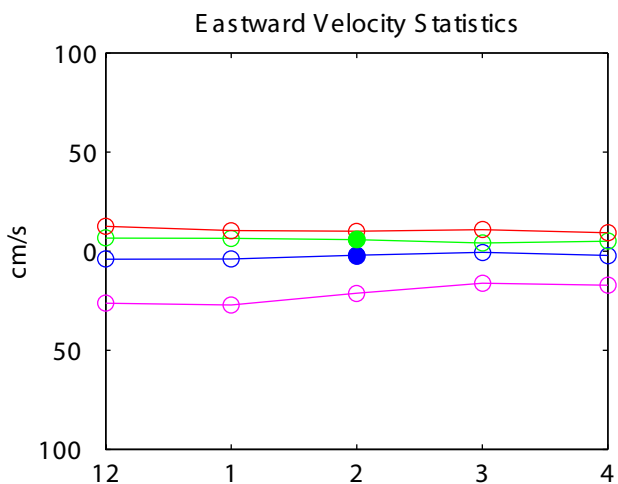
1 Meter Above the Bottom
Hourly-Averaged Data



- = Maximum
- = Mean
- = Minimum
- = Standard deviation
- = All data value
- = Monthly value

Station B: Monthly Current and Temperature Statistics

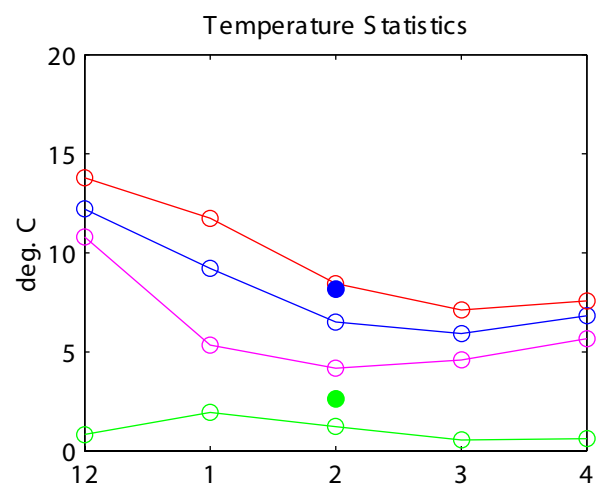
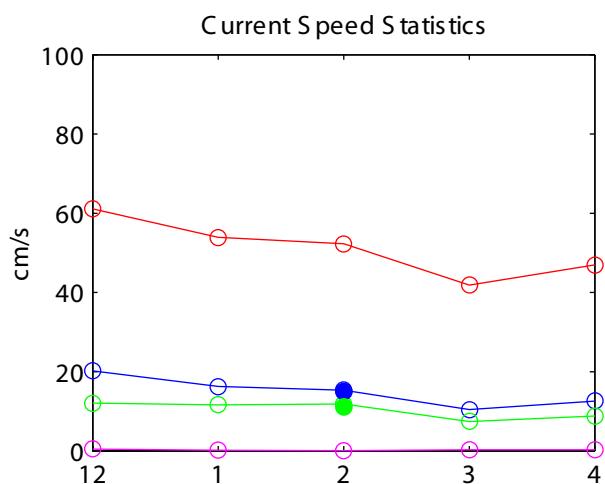
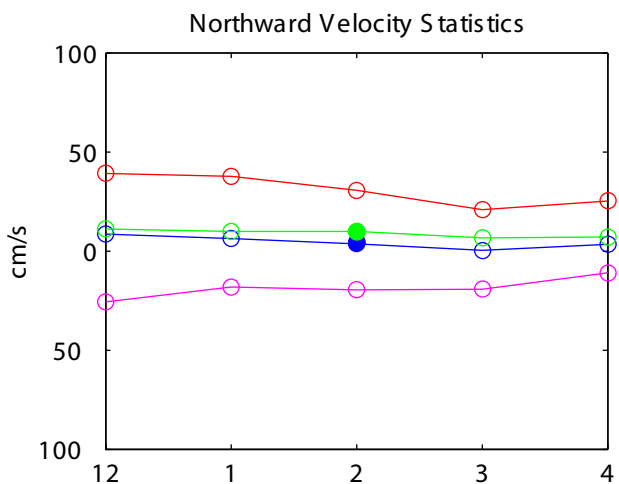
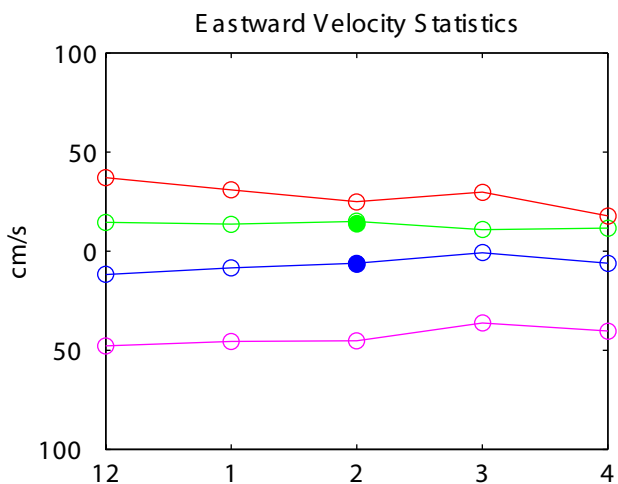
1 Meter Above the Bottom
Hourly-Averaged Data



- = Maximum
- = Mean
- = Minimum
- = Standard deviation
- = All data value
- = Monthly value

Station C: Monthly Current and Temperature Statistics

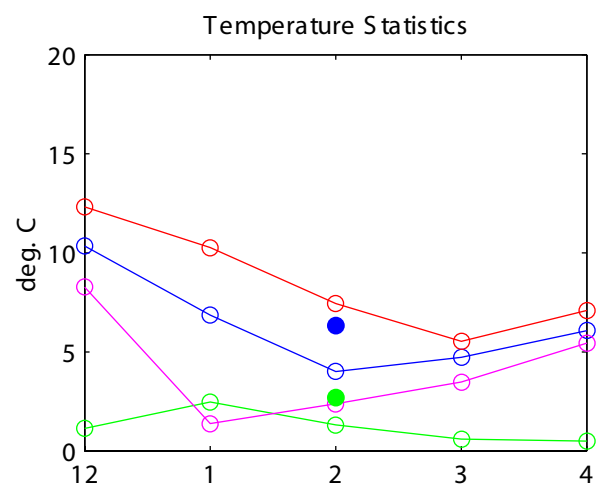
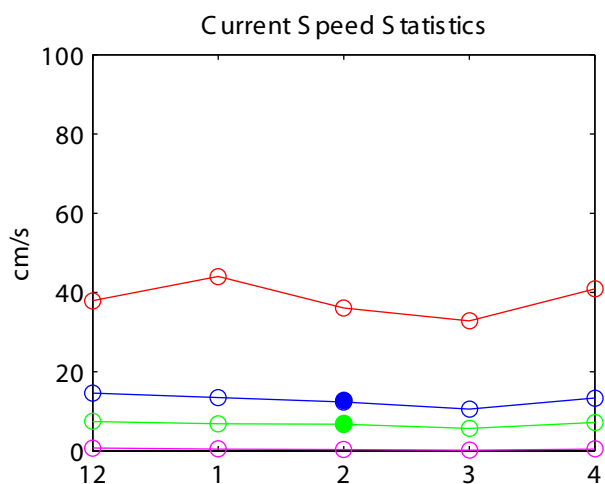
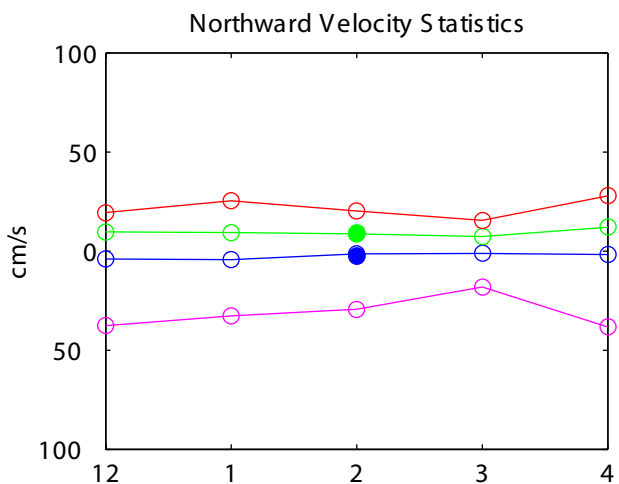
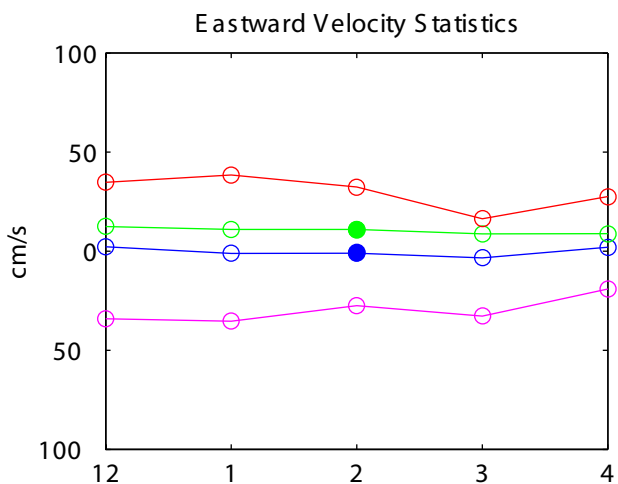
1 Meter Above the Bottom
Hourly-Averaged Data



- = Maximum
- = Mean
- = Minimum
- = Standard deviation
- = All data value
- = Monthly value

Station D: Monthly Current and Temperature Statistics

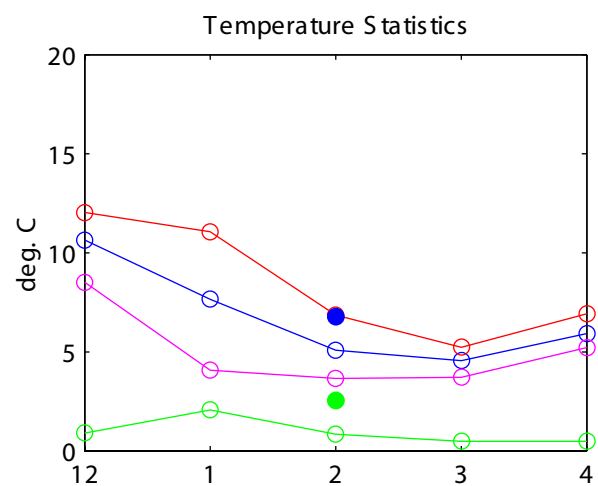
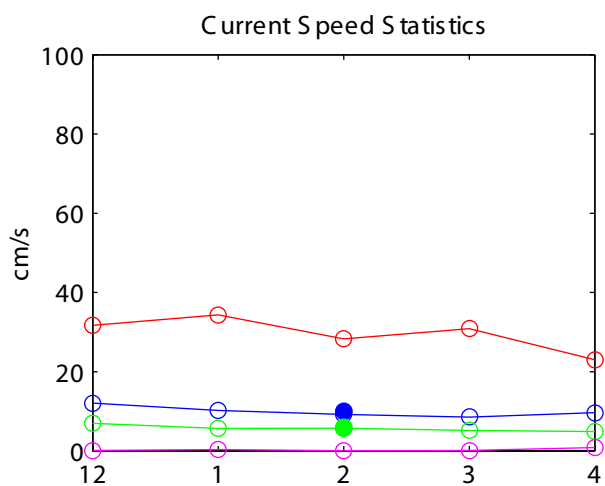
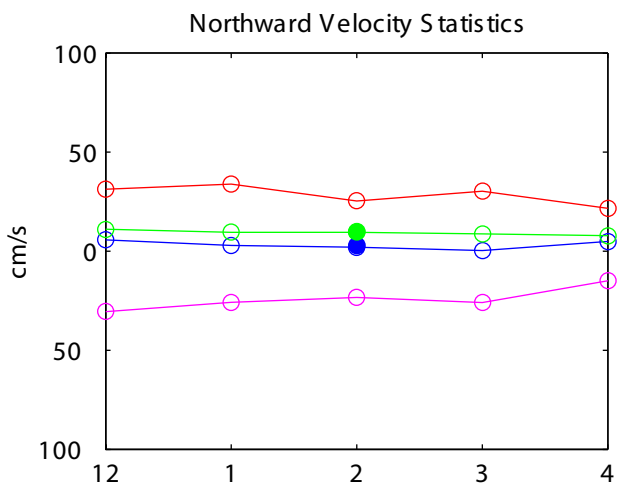
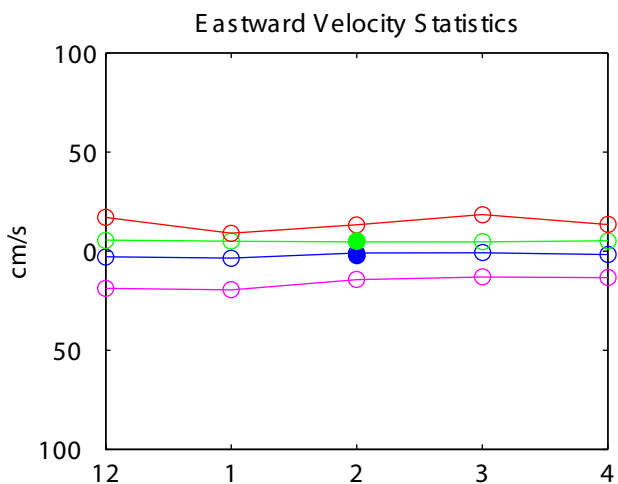
1 Meter Above the Bottom
Hourly-Averaged Data



- = Maximum
- = Mean
- = Minimum
- = Standard deviation
- = All data value
- = Monthly value

Station E: Monthly Current and Temperature Statistics

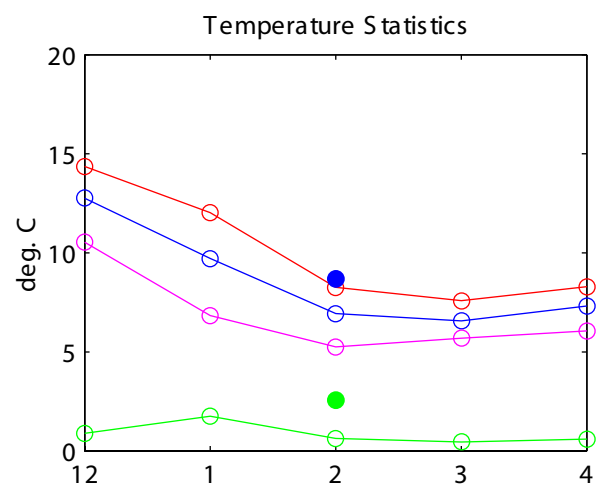
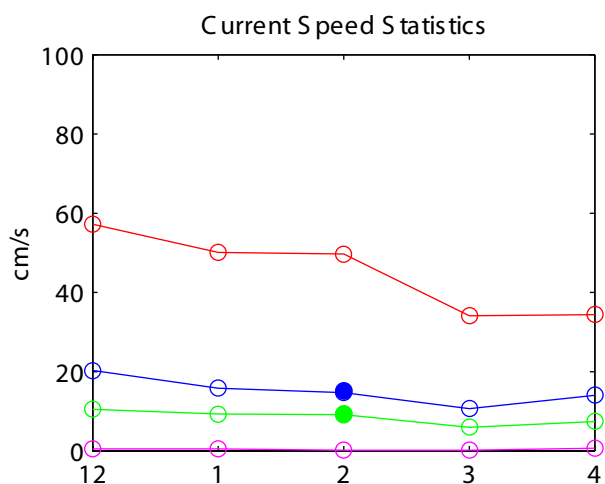
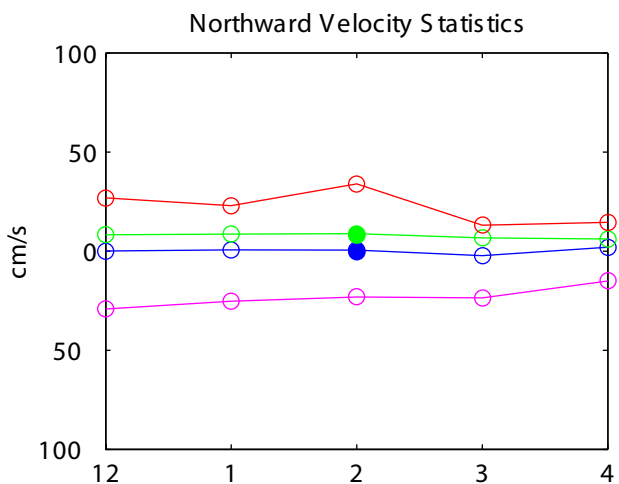
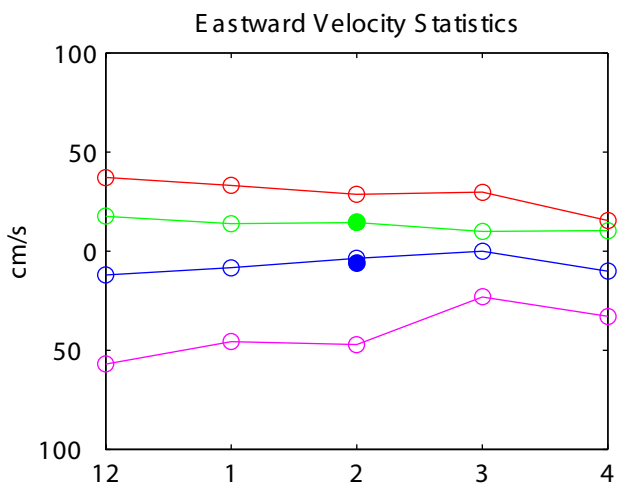
1 Meter Above the Bottom
Hourly-Averaged Data



- = Maximum
- = Mean
- = Minimum
- = Standard deviation
- = All data value
- = Monthly value

Station F: Monthly Current and Temperature Statistics

1 Meter Above the Bottom
Hourly-Averaged Data



- = Maximum
- = Mean
- = Minimum
- = Standard deviation
- = All data value
- = Monthly value